PAT-NO:

JP02001128255A

-DOCUMENT-IDENTIFIER:

JP 2001128255 A

TITLE:

DATA RECOVERY METHOD AND DATA RECOVERY

DEVICE

PUBN-DATE:

May 11, 2001

INVENTOR-INFORMATION:

NAME

COUNTRY

YOSHIDA, KEIICHI

N/A

MAEDA, MITSUHIDE

N/A

NISHIMURA, OSAMU

N/A

ASSIGNEE-INFORMATION:

NAME

COUNTRY

MATSUSHITA ELECTRIC WORKS LTD

N/A

APPL-NO:

JP11307730

APPL-DATE:

October 28, 1999

INT-CL (IPC): H04Q009/00, H04M011/00

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a data recovery method and a data recovery device by which data sent from a large number of data transmitter can be recovered without increasing the burden consisting of an introduction cost and a maintenance cost.

SOLUTION: The data recovery method uses a data receiver 1 to recover data stored in a plurality of data transmitters 28-30. The data receiver 1 gives a circulation list to one of the data transmitters 28-30 which is specified at

the beginning of the circulation list specifying the sequence of data recovery in advance. The transmitter specified as a first transmitter to receive the circulation list among the data transmitters 28-30 receiving the circulation list adds its stored data and its identifier to the circulation list and gives the circulation list to a next transmitter specified in the circulation list among the data transmitters 2830. The procedure above is repeated. A data transmitter specified as a final transmitter in the circulation list among the data transmitters 28-30 adds its stored data and its identifier to the circulation list and gives the circulation list to the data receiver 1.

COPYRIGHT: (C) 2001, JPO